

FIG. 2

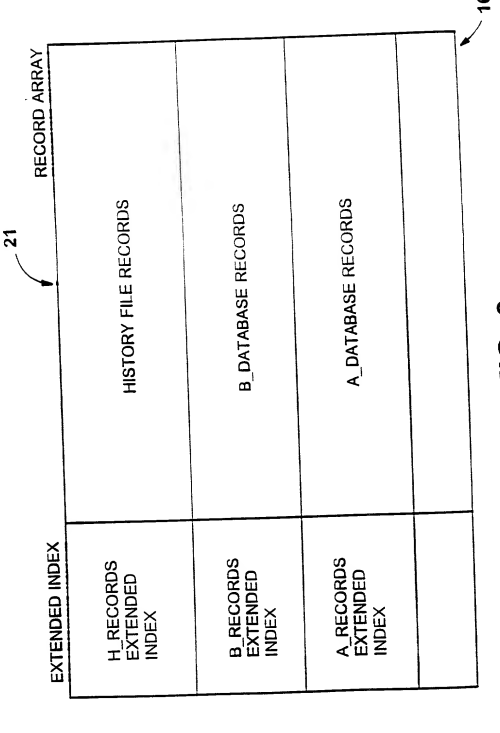


FIG. 3

- specifying INSTRUCT the synchronizer to initialize itself, current user options 401.
- to load the appropriate history INSTRUCT the synchronizer file into its workspace 402.
- from of host Records Translator to LOAD all INSTRUCT host 403.
  - Records of Remote INSTRUCT RemoteTranslator to LOAD all from Remote Database -nost Database 404
- INSTRUCT Synchronizer to perform (CAAR) on all the history, B records, and A records in the workspace. 405.
  - to be made INFORM user exactly what changes are about 406.
    - 407. If user inputs NO, THEN ABORT
- 10 INSTRUCT host Translator to UNLOAD all applicable changes nost Database. 408
  - applicable changes to UNLOAD all INSTRUCT Remote Translator to Remote Database. 409.
    - a new history file to CREATE INSTRUCT Synchronizer 410.

501.	INITIALIZE an empty remote workspace
502.	IF there is a remote history file matching the host history file name
503.	IF the remote history file time stamp matches the history file time stamp
504.	LOAD the remote history file into the remote workspace
50 <b>5</b> .	ELSE
506.	REMOVE the non-matching history file
507.	Proceed with the empty workspace, all records passed to host
508.	ENDIF
509.	ELSE
510.	Proceed with the empty workspace, all records passed to host
511.	ENDIF
12.	FOR each record in the remote database
313.	Translate and load data field values and unique ID into remote workspace
14.	Compute a hash value to represent all translated data values
15.	IF the unique ID matches the unique ID of an existing remote history file entry,
16.	IF the hash value is the same
517.	Skip this entry, the host will recreate this record from history
18.	ELSE
19.	Send Unique ID, field values and "Changed" record flag to the host
20.	Create new workspace entry with same unique ID and new hash value
521.	This new entry is marked as "unacknowledged"
322.	ENDIF
23.	ELSE
24.	Send Unique ID, field values and "Added" record flag to the host
25.	Create new workspace entry with new unique ID and new hash value
26.	This new entry is marked as "unacknowledged"
27.	ENDIF
28.	NEXT
29.	FOR each unique ID in the remote history file not matched in the above loop,
30.	Send Unique ID and "Deleted" flag to the host
31.	NEXT
32.	WAIT for host to synchronize the data and for user to confirm results
33.	IF user has aborted the synchronization
34.	The remote workspace is discarded.
35.	The original remote history file remains unmodified.
3 <b>6.</b>	The process is terminated.
<b>37.</b>	ENDIF
38.	FOR each record "action" or "acknowledgment" received from the host,
39.	IF this is an acknowledgment of a record Added or Updated in the remote database,
40.	Mark any corresponding, newly created workspace item as "acknowledged"
41.	Remove any prior workspace item with the same unique ID
42.	ELSE IF this is a new action to Add, Update, or Delete a remote database record
43.	UPDATE remote workspace to reflect the appropriate change
44.	Mark any corresponding, newly created workspace item as "acknowledged"
45.	Remove any prior workspace item with the same unique ID
46.	IF this is an Add
47.	SEND the new unique ID back to the host to include in history file
48.	ENDIF
49.	ENDIF
50.	NEXT
51.	REMOVE any newly create, but "unacknowledged" entries from the workspace
5 <b>2</b> .	UPDATE the remote history file from the remote workspace
	FIG. 5

Recreation of "filtered" data by the synchronizer using history data when unique ID's are present.

Find corresponding history item in the workspace by the changed record's Unique ID Find corresponding history item in the workspace by the deleted record's Unique ID Add the new record to the workspace, not correlated with any history at this time CLONE the missing record data and Unique ID from data in the history file Associate (link) the changed record with this workspace item FOR all Added, Changed, and Deleted records transmitted from the remote, Associate (link) the delete action with this workspace item FOR all history records not yet matched by a remote Unique ID, ELSE IF record has been changed ELSE IF record has been deleted IF record was flagged "Added" NEXT 604. 605. 606. 607. 608. 610. 611. 612. 613. 601. 602. 603.

Updating the remote computer's remote history file while unloading changes from the workspace to the remote database (when unique ID's are used):

UPDATE workspace with unique ID's sent from the remote as the result "Add" actions. FOR all actions or acknowledgments recorded in the workspace for the remote database SEND all acknowledgments to the remote with associated unique ID's SEND all actions with associated record data to the remote NEXT 617. 615. 616. 618.

701.	INITIALIZE an empty remote workspace
702.	IF there is a remote history file matching the host history file name
703.	IF the remote history file time stamp matches the history file time stamp
704.	LOAD the remote history file into the remote workspace
705.	ELSE
706.	REMOVE the non-matching history file
707.	Proceed with the empty workspace, all records passed to host
708.	ENDIF
709.	ELSE
710.	Proceed with the empty workspace, all records passed to host
711.	ENDIF
712.	FOR each record in the remote database.
713.	Translate and load data field values into the remote workspace
714.	Compute a hash value to represent all translated data values
715.	IF the hash value matches the hash value of one or more remote history file entries,
716.	Send hash value, remote workspace index, and "Unchanged" record flag to the host
717.	ELSE
718.	Create new workspace entry with new new hash value and remote workspace index
719.	This new entry is marked as "unacknowledged"
720.	Send hash value, remote workspace index, field values and "Added" record flag to the
	host
721.	ENDIF
722.	NEXT
723.	REMOVE any "prior" workspace entries not matched by hash value above
724.	WAIT for host to synchronize the data and for user to confirm results
725.	IF user has aborted the synchronization
726.	The remote workspace is discarded.
7 <b>27.</b>	The original remote history file remains unmodified.
728.	The process is terminated.
729.	ENDIF
730.	FOR each record "action" or "acknowledgment" received from the host,
731.	IF this is an acknowledgment of a record sent to the host (above) as "added",
732.	Mark any corresponding, newly created workspace item as "acknowledged"
733.	ELSE IF this is a new action to Add, Update, or Delete a remote database record
734.	UPDATE remote workspace to reflect the appropriate change
735.	Mark the updated record as "acknowledged"
73 <b>6.</b>	ENDIF
737.	NEXT
738.	REMOVE any newly create, but "unacknowledged" entnes from the workspace
תרי ז	DATE the remote history file from the remote worksnace

Recreation of "filtered" data by the synchronizer using history data when unique ID's are not present.

Find corresponding history item in the workspace by the unchanged record's hash value Add the new record to the workspace, not correlated with any history at this time CLONE the missing record data from data in the history file FOR all Unchanged items transmitted from the remote, FOR all Added records transmitted from the remote, NEXT NEXT 801. 803. 805. 806. 802. 804.

Updating the remote computer's remote history file while unloading changes from the workspace to the remote database (when unique ID's are not used):

SEND all acknowledgments to the remote with associated remote workspace indexes FOR all actions or acknowledgments recorded in the workspace for the remote database SEND all actions with associated record data to the remote 809. 810.

11. NEXT